TECHNICAL SPECIFICATIONS SHEET

KARA

FEATURES

WORKTOPS

Melamine covered particle board panels, 38 mm thick. 2 sides treated with an anti-reflective coating **MELAMINE** Panel densities 650 kg/m3 Flat edge banding, 2 mm thick made from a strip of glued ABS, rounded on the upper and lower edges Edging in a matching finish to the desk worktops Panels are sourced from sustainably managed forests (PEFC) Rated M3 fire-resistant (combustible, moderately flammable) in compliance with standard NF EN 13501-1. Panels are certified E1 (control of formaldehyde emissions), emitting 6.5 mg HCNO/100 mg and comply with standard NF EN 717-2. Cable and power management (see options): > Return unit: worktop with 2 pre-drilled openings for optional cable ports. Cable ports Ø 80 mm included. > Meeting: Pre-cut worktops with openings for soft closing top access housings 240 x 120 mm (sold separately) - Metal cable trough included **GLASS WORKTOP** For pedestal or closed panel return > Toughened enamelled safety glass, 6 mm thick. > 5 mm width with flat edges, planed on the angle > Secured to the worktop using metal inserts and screws

LEGS AND STRUCTURE

Melamine panel legs 38 mm thick, counterbalanced ABS edge banding 2 mm thick Comprising a panel to the rear of the work surface and a front facing return W. 200 mm Metal structural crossbeam in an Aluminium grey finish, section 60 x 30 mm and 2 mm thick Melamine modesty panel H. 300 mm, 19 mm thick Legs secured to worktop using metal braces in an Aluminium grey finish W. 200 x D.38 mm Metal feet in an Aluminium grey finish, fitted with adjustable stabiliser feet Ø 25 mm, adjust through 15 mm MELAMINE/METAL PANEL LEGS Square section legs 60 x 60 mm 2 internal faces fitted with a folded sheet steel panel 7/10th thick 2 external faces clad with melamine embellishers 19 mm thick Rounded triangular metal top plate 4 mm thick W. 276 x D. 217 mm Secured to worktop using metal inserts and screws Legs fitted with adjustable stabiliser feet, adjust through 15 mm

EASY-REACH STORAGE

STRUCTURAL CLOSED PANEL RETURN



STRUCTURAL PEDESTAL

Structural pedestal dimensions: W. 600 x H. 691 x D. 900 mm

Always placed slightly offset from the desk's principal work surface, creating an additional work surface

Shell

- > Melamine particle board panels, top 38 mm thick, shell and facades 19 mm thick, in a choice of finishes matching the worktops (see shade card)
- > Optional toughened safety glass top (to be ordered together with the product)
- > Fitted with adjustable stabiliser feet Ø 25 mm, adjust through 15 mm

Drawers

- > Fitted with 3 box drawers mounted on full extraction ball bearing runners
- > 1st drawer fitted with a black ABS pen tray
- > Plastic handles

MOBILE PEDESTAL



Mobile pedestal dimensions: W. 436 x H. 591 x D. 560 mm

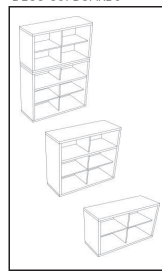
Shell

- > Melamine particle board panels, top 25 mm thick, shell and facades 19 mm thick, in a choice of finishes matching the worktops (see shade card)
- > Fitted with 5 castors, with the 5th designed to prevent tipping of the pedestal
- > Optional cushion pad

Drawers

- > Fitted with 3 box drawers or 2 box drawers together with 1 suspension file drawer
- > Drawers with metal frame, hardboard bottom, mounted on 80% extraction ball bearing runners
- > Central locking mechanism supplied wih 2 keys (1 folding).
- > 1st drawer fitted with a black ABS pen tray
- > Plastic handles

DECO CUPBOARDS



Structure

- > Melamine shell 38 mm thick, shelves 38 and 19 mm thick, in a choice of finishes matching the worktops (see shade card)
- > Back and front panels 19 mm thick, in a White MG finish only
- > High structure H. 1,936 mm, medium H. 1,154 mm and low H. 782 mm; high structure comprises one low unit + 1 medium height unit
- > Units consist in 4 compartments (low unit) or 12 compartments (high unit) W. 1,200 x D. 460 mm
- > Assembled using cam locks and dowells
- > Feet made from ABS in an Aluminium grey finish W. $75 \times D$. $75 \times H$. 17 mm fitted with adjustable stabiliser feet Ø 20 mm, adjust through 15 mm

Configuration

Stroage compartments can be ordered empty or fitted with the following components:

- > Melamine swing doors 19 mm thick, with push-pull opening mechanism
- > Pair of melamine drawers 19 mm thick, with push-pull opening mechanism
- > Melamine sliding doors 19 mm thick, or glass doors 4 mm thick with aluminium frame; fitted with a lock; units that include sliding doors are fitted with guide rails in the upper and lower portions; this configuration must be specified at the point of purchase

WORKTOP POWER AND CABLE MANAGEMENT



"EOL" cable port:

- > Injection moulded ABS cable port, comprising an outer ring ø80 mm embedded in the worktop and a snap-in "eol" design ø60 mm cover.
- > Assembly: To be placed on the left, right or both extremities of worktops with pre-drilled openings for cable ports Ø 80 mm
- > Choice of finish: White OG, Aluminium grey OI or Graphite grey OK.



AIRCHARGE port

- > Allows the wireless charging of latest generation smartphones. Wireless electromagnetic induction charger to the smartphone receiver
- > This requires the smartphone to be fitted with the appropriate receiver technology, either built-in (QI) or retrofitted using a QI case
- > Assembly: To be placed on worktops with pre-drilled openings for cable ports Ø 80 mm, connection to power supply through a USB port or EUR socket
- > Choice of finish: White SO or Black SG



Square cable port for direct desktop connectivity:

- > ABS cable port with a retractable cover allowing direct connectivity from the worktop
- > Dimensions: W. 124 x D. 90 mm. Depth of module from underside of worktop: 82.5 mm
- > Fitted with a PC EUR socket + UK adaptor + 1 RJ45 and 1 USB charger socket. Feeder cables included.
- > Assembly: To be placed on worktops with pre-drilled openings for cable ports Ø 80 mm
- > Choice of finish: White SO or Black OF



Top access housing modules with and without socket feeds (for rectangular and bench worktops)

- > Top access housing with soft-closing mechanism and grey integrated brushes
- > Assembly: To be fitted to worktops featuring pre-cut openings for top-access housing modules. Dimensions: W. 240 x 120 mm
- > Available with built-in fixed socket feed (2PC + 2RJ45 + 1 USB charger). Supplied with a 2 m long UK power supply cable.
- > Choice of finish: Natural aluminium OI or White epoxy SO

MODESTY PANEL



Sheet steel 0.7 mm thick, featuring 3 horizontal grooves. In a matching finish to the leg structures Secured using 2 metric screws M6x12 and inserts positioned on the underside of worktops

Overall height to the underside of worktop: H. 280 mm, 23 mm thick

- Worktop W. 1,700 mm: W. 1,300 mm
- Worktop W. 2,000 mm: W. 1,500 mm
- Curved worktop W. 2,000 mm: W. 1,300 mm

3

INDIVIDUAL DESKS	RECTANGULAR	CURVED	
	900	900	
Depth	900	900	
Width	1,700 / 2,000	2,000	
Height of fixed height legs	735	735	

DESK WITH 3 DRAWER STRUCTURAL PEDESTAL	RECTANGULAR 2100 2400 1700 2000	CURVED 2380 2000	
Depth	900	900	
Width	2,100 / 2,400	2,380	
Height of fixed height legs	735	735	

DESKS WITH CLOSED PANEL RETURN	RECTANGULAR WITH ALIGNED RETURN 1700 2000 2000	RECTANGULAR WITH OFFSET RETURN 2500 17700 2000 2000	CURVED WITH OFFSET RETURN
Depth	2,000	2,000	2,000
Width	1,700 / 2,000	2,100 / 2,400	2,380
Height of fixed height legs	735	735	735

DESKS WITH CLOSED PANEL RETURN AND STRUCTURAL PEDESTAL	RECTANGULAR WITH ALIGNED RETURN 2100 2000 2000 2000 2000	RECTANGULAR WITH OFFSET RETURN 2500 1700 2000 900	
Depth	2,000	2,000	
Width	2,100 / 2,400	2,500 / 2,800	
Height of fixed height legs	735	735	

	RECTANGULAR	SQUARE	CIRCULAR	BARREL
MEETING	900	1200	+	2200
Depth	900	1,200	ø 1,200	1,100
Width	2,000	1,200	ø 1,200	2,200
Height of fixed height legs	735	735	735	735
Version including top access	yes	yes	no	yes
Type of leg design	4 legs	4 legs	Tulip / 4 legs	Tulip / 4 legs







